

Figure 1a

PlaneLog.Com Make Maintenance Record

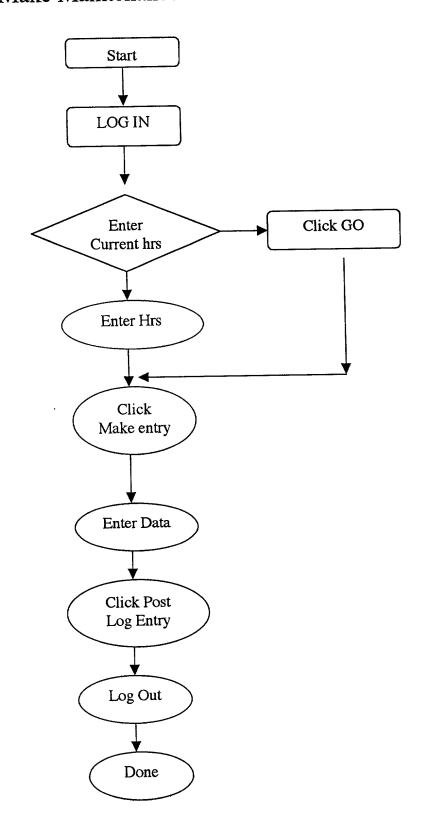
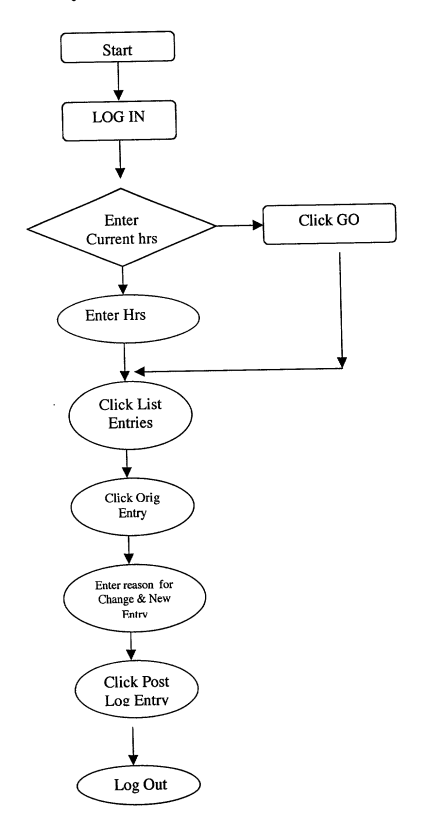


Figure 1b
PlaneLog.Com

PlaneLog.Com Modify Previous Entry



Thanks for visiting our booth at AOPA Expo 2000 in Long Beach, CA. It was great! Please log on for your 30 day free

What you need to access the PlaneLog/PilotLog system:

- 1. A web browser that is capable of understanding html forms and tables. Almost any web browser will suffice.
- 2. Cookies must be enabled on your web browser 3. Caching must be disabled on your web browser.
- 4. Javascript support, while not required, should be enabled on your web

Secure Site supported by



43 Į.i. L

 $202 \rightarrow$

210

Figure 2a1



Web-based Log Books for Aircraft & Pilots!

PlaneLog.com Web-based Aircraft and Pilot Logs

PlaneLog.com Aircraft Logs . This is a comprehensive system which will allow one to document the history of the aircraft. The PlaneLog.com system transfers the current paper-based versions of FAA required aircraft logbooks into electronic data files through the use of the world-wide web and electronic databases. The system will allow for all of the necessary engine, airframe, avionics and propeller historical data. Reminder notes are programmed into the system to notify the aircraft owner of up-coming inspections and critical notices. The Standard Version Aircraft Log provides a static list of all AD's and service bulletins applicable to that particular aircraft and it's engine(s) while the Professional Version Aircraft Log provides a continuously updated version of all AD's and service bulletins. A handy organizational binder is also provided with the service.

PlaneLog.com Pilot Logs - Pilotlog is the digital equivalent of the standard pilot logbook and so much more. PlaneLog.com's Pilotlog will help you maintain the high level of safety that flying demands. The system contains numerous alerts and notices to let you know if you are current to fly in certain conditions. Can you remember when your medical bi-annual exam is due or if you have logged 3 take offs and landings for both day and night in the past 90 days? PlaneLog.com's Pilot Log system will let you know as soon as you log on!

PlaneLog.com Aircraft and Pilot Logs

Enhance Aircraft Value & Boost Aircraft and Pilot Safety!

- * Secure access password protected
- * Legible, searchable, retrievable world-wide
- * No software to install
- * No lost log books

Security - PlaneLog.com is a Verisign Company. The most trusted software and hardware currently available in the market provides back-up and security. This aspect of the business will be continually monitored and updated as necessary to insure the integrity of the system and the privacy of our members. PlaneLog.com uses Secure Socket Layer (SSL), an Internet industry standard, and state-of-the-art encryption to keep your personal information secure.

Fee Based Service - There will be an initial set up fee and a monthly access/storage fee. A premium service where the data will be entered by PlaneLog.com staff will be available for an additional fee. Charges will be begin when you complete your log tracking set-up. Standard Fees are as follows. Please note that Fleet/FBO Versions are available with discounts for multiple aircraft.

PLANELOG.COM PRODUCTS & PRICING

PRODUCTS

PRICING

PLANELOG.COM Pilot Log

\$99 for Initial Year, \$29 Subsequent Years

PLANELOG.COM AIRCRAFT LOG STANDARD VERSION*

Single Engine Twin Engine

\$99 (Initial) plus \$ 22.95 Monthly \$129 (Initial) plus \$ 25.95 Monthly

PLANELOG.COM AIRCRAFT LOG PROFESSIONAL VERSION**

\$149 (Initial) plus \$ 29.95 Monthly \$179 (Initial) plus \$32.95 Monthly

Single Engine

Twin Engine

PLANELOG.COM AIRCRAFT LOG

Discounts Apply for Multiple Aircraft Call 87-PLANELOG (877-526-3564) for Pricing

FLEET/FBO VERSION

*STANDARD VERSION INCLUDES STATIC LIST OF AD'S AND SERVICE BULLETINS

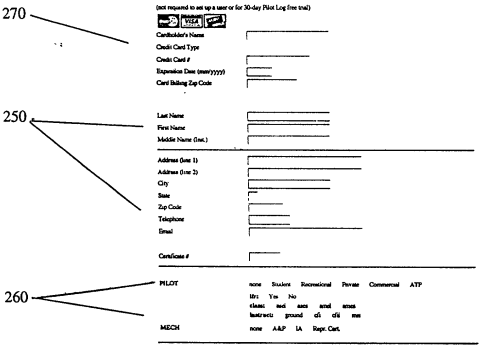
**PROFESSIONAL VERSION PROVIDES CONTINUOUSLY UPDATED LIST OF AD'S AND SERVICE BULLETINS

CONTINUE

,230

PLANELOG.COM PRODUCTS & PRICING							
PRODUCTS	QUANTITY	UNIT PRICING	PRICE				
Plotog	0 1	\$99 (yearly)*	\$ 0.00				
STANDARD VERSION PLANELOG.COM AIRCRAFT LOG**							
Single Engine	0 1	\$99 (mittal set-up) plus \$22.95 monthly	\$[0.00				
Two Engine	0 . \$	\$129 (initual set-up) plus \$25.95 monthly	\$ 0.00				
PROFESSIONAL VE	RSION PLANELOG	COM AIRCRAFT LOG***					
Single Engine	0 1	\$149 (initial set-up) plus \$29.95 monthly	\$ 0.00				
Twin Engine		\$179 (initial set-up) plus \$32.95 monthly	\$ 0.00				
FLEET/FBO VERSION Discounts Apply for M		A AIRCRAFT LOG	Call 87-PLANELOG (877-526-3564) for pncing				
			INITIAL TOTAL \$ 0.00 (billed at time of order)				
			MONTHLY TOTAL \$ 0.00 (billed after lat month)				

PriotLog is \$99 for the First Year, \$29 Subsequent Years
 Standard Version Includes Static List of ADYs and Service Bulletins
 **Services and Version Protect Continuously Updated List of ADYs and Service Bulletins
 Thank You for Using PlaneLog com Web-Based Aircraft & Pilot Logs!



By continuing, you agree to the terms of our service agreement (below).

- In no event shall Aviation Log Services, Inc.'s total liability to you for all dermaps, losses, and causes in contract, tort [including negligence] or otherwise) exceed the amount paid by you for the program.

Capyright 2000 - Planelos com

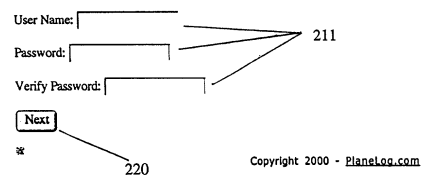
PlaneLog:com

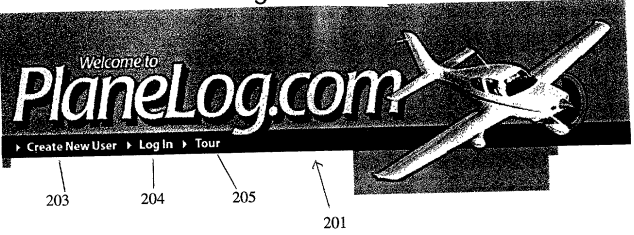


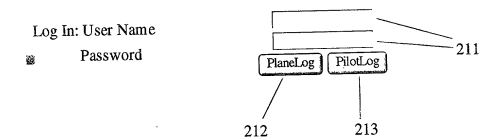
Web-based Log Books for Aircraft & Pilots!

AOPA EXPO offer: Try PlaneLog's Pilot Log free for 30 days, at the end of 30 days we will e-mail you and ask if you would like to continue or cancel. Only then will your credit card be charged.

First, select a user name and password.







PlaneLog.com

Figure 3



Web-based Log Books for Aircraft & Pilots!			
211 201 User Client 10 Logged In	PilotLog Modify User	Details Change Passw 	ord Logout 216
Manage Owned Aircraft — 301	Enter new aircraft		
Manage Maintained Aircraft 302 No records found.			
Manage Owned Unattached Engines 303 No records found. Enter new engine			
Manage Owned Appliances 304 No records found. Enter new appliance			

H.

⁰¹ Figure 4

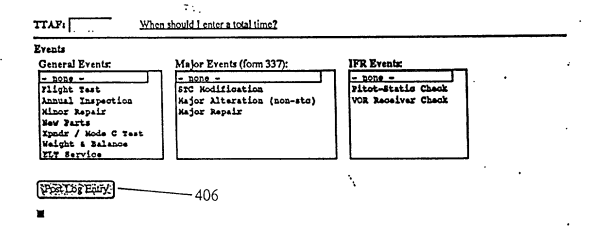
Web-based Log Books for Aircraft & Pilots!

PlaneLog | PilotLog | Contact | Logout -305 N123PG **Attached Engines:** 1993 American General AG5B 380 390 **-370** No records found. AD/SB Weight & Balance Modify Aircraft Mount an Engine: Last Entry: December 4, 2000 Last Time (TTAF): 1200.00 No records found. 10 - 308 Alerts: Out of Annual **Attached Appliances:** Make Entry List Entries Archive Log No records found. 312 -313 311 310 Go Quick Search 314 Go Event Search - none -

PlaneLog	(do)(i)	Figure	5			
Web-based Log Books for 1123PG - Log Entry 3	r Aircraft & Pilo	201	Planeton Co	entact Long	ont Self	
Client 10	Name: Cert #: \	1 Unknown	Unknown	R A	nknown lepair Cert. 4 P i.l. rivate	•
Repair Stations Work Orders		-403 -404				•
Current Date IS NOT A Date (use date shown below) Month: [January] Day: [QUIVE] Year: [2000; 1300]	•	Entrys				٠,

Override Current Tachometer Adjustment (use TTAF shown below -- use for historical entries, specifically those made prior to installation of the current tachometer):

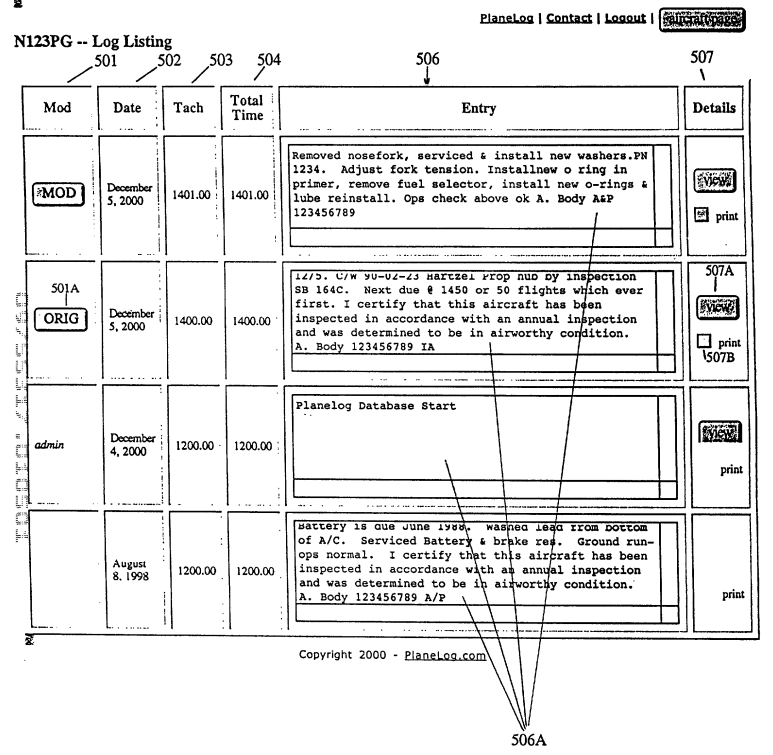
Replace Current Tachometer Adjustment (use TTAF shown below to compute new inchometer adjustment - used for physical tachometer replacement):





Web-based Log Books for Aircraft & Pilots!





-201

Figure 6

Planetog com <201

Figure 7



Web-based Log Books for Aircraft & Pilots!

305

PlaneLog | Contact | Logout | aintraft page

N123PG -- Log Entry Details

Aircraft: Serial:

N123PG

001450

December 5, 2000

Date: Tach:

1401.00

Total Time:

1401.00

Entry Auth:

A. Body

Auth Cert #:

123456789

Auth Cert:

A & P

Administrative Data

Date Entered:

December 5, 2000

Entering User:

Client10 - Client 10

This entry has been modified 3 times

The last modification was done for this reason:

Add Part Number

Modify Entry

709

Entry:

506A

Removed nosefork, serviced & install new washers.PN 1234. Adjust fork tension. Installnew o ring in primer, remove fuel selector, install new o-rings & lube reinstall. Ops check above ok A. Body A&P 123456789



Figure 7A

Date Entered:

Entering User:

Modify Entry

This is an original entry



Web-based Log Books for Aircraft & Pilots!

305

PlaneLog | Contact | Logout |

Administrative Data

December 4, 2000

-709

Client 10 -- Client 10

aircraft page

N123PG -- Log Entry Details

Aircraft:

N123PG

706

Serial:

001450

Date:

December 4, 2000

Tach:

1200.00

Total Time:

1200.00

Entry Auth:

Client 10

Auth Cert #:

123546789

Auth Cert:

Private Pilot

506A Entry:

C/W AD 78-23-01 by inspection and operation of fuel drain level door. Reoccurring inspection is due each 100 hrs. C/W AD 9526-13 by inspection of oil cooler hoses in accordance with AMOC #1, Hoses are airworthy at this time. C/W AD 90-02-23L by inspection of Prop hub for cracks. Reoccurring inspection due every 50 hours or every 50 flights, which ever comes first. Dressed and painted prop. C/W AD 76 07-12 by ops check of bendix mag switch. Reoccurring inspection is due each 100 hrs. Installed hardware on throttle control cable end at throttle and on fuel servo as illustrated in AD 80-14-02 and SB 537. Replaced bottom left engine vibration dampener. Resealed right and left main gear strut, serviced with fresh Hyd oil & nitrogen, Serviced nose strut with fluid & mitrogen. Resealed left brake wheel cylinder. Lubed landing gear. Cleaned and replaced all wheel bearings. Serviced tires with air pressure. Replaced wheel fairings studs and retainers as needed. Replaced left inboard sump valve. Zip tied loose wires for stall warning. Replaced vac regulator filter adjusted tension of control yoke cross over chain. Lubed all pulleys, hinges, rod ends, serviced fuel strainer. Installed missing strainer filte spring. Inspected ELT in accordance with FAR 91.207(d) Elt Battery is due June 1988. Washed lead from bottom of A/C. Serviced Battery & brake res. Ground run- ops normal. I certify that this aircraft has been inspected in accordance with an annual inspection and was determined to be in airworthy condition. A. Body 123456789 A/P

Planalog com <-201		
Web-based Log Books for Aircraft & Pilots!	مسمد المسترات المسترات	

305 N123PG – Log Entry Modification

Original Entry -----901

Pianelog | Contact | Logout |

Date	Date Entered in System	Tach	Total Time	Eatry
December 5, 2000		1400.00	1400.00	Removed nosefork, serviced & install new washers. Adjust fork tension. Installnew o ring in primer, remove fuel selector, install new o-rings & tube reinstall. Ops check above ok A. Body A&P 123456789

Log Entry History ——902

Date	Date Entered in System	Tach	Total Time	Entry	Reason for Change
December 5, 2000	•	1400.00	1400.00	Removed nosefork, serviced & install new washers. Adjust fork tension. Installnew o ring in primer, remove fuel selector, install new o-rings & lube reinstall. Ops check above ok A. Body A&P 123456789	Correct Total Time
December 5, 2000	-	1401.00	1401.00	Removed nosefork, serviced & install new washers. Adjust fork tension. Installnew o ring in primer, remove fuel selector, install new o-rings & lube reinstall. Ops check above ok A. Body A&P 123456789	Correct Total Time
December 5, 2000	-	1401.00	1401.00	Removed nosefock, serviced & install new washers.PN 1234. Adjust fork tension. Installnew o ring in primer, remove fuel selector, install new o-rings & lube reinstall. Ops check above ok Å. Body A&P 123456789	Add Part Number

Modify Entry Reason for Change:	·903				
Authorizing User: Client 10 other>>	Name: A. Body Cert #: 123456789	Unknown	Unknown	Priv: Unknown Repair Cert, A + F IA Private	
Repair Station:	····				
Date Listed IS NOT Actual Leg Entry Date (use due shows below): December 5, 2000 Month: Day: Year:		Entry: Removed nosefork, serviced & install new washers.76 1234. Adjust fork tension: Installnew o ring in primer, remove fuel selector, install new e-rings & lube reinstall. Ops check above ok A. Body AAP 121436789			
Tach: [1601.00 No Tach) Override Original Tacho TTAF:	•	TAF shown below)	Yes No		
Events General Events: - home - Flight Test Annual Impaction Minor Repair Sev Parts Ipol Parts Maight & Balance Hist Service	Major Events (for - none - STC Modification Major Alteration Major Repair	.			

Modify previously entered Weight & Balance Data



Figure 8